AMENDMENTS TO THE SPECIFICATION

Please replace Table 1 with the following:

| SEQ ID NO | Protein | Species | Position | Sequence |
|--------------|--------------|------------|-----------|----------------------|
| SEQ ID NO:1 | SuSy | Zea mays | | ENGIVRKWISRFEVW |
| | consensus | | | |
| SEQ ID NO:2 | SuSy 1 | Zea mays | 367-381 | ENGILRKWISRFDVW |
| SEQ ID NO:3 | SuSy 2 | Zea mays | 375-389 | ENGIVRKWISRFEVW |
| SEQ ID NO:4 | SuSy 3 | Zea mays | | ENGILKKWISRFDVW |
| SEQ ID NO:5 | Actin 2; | Dro me; | 73 - 87; | EHGIVTNWDDMEKIW |
| | βγ Actin | H. sapiens | 72 - 86 | |
| SEQ ID NO:6 | Actin 3,5,6; | Dro me; | 73 - 87; | EHGIITNWDDMEKIW |
| | αActin | H. sapiens | 74 - 88 | |
| SEQ ID NO:19 | Actin | | | EHGIVTNWDDMEKIWHHTFY |
| | consensus | | | |
| SEQ ID NO:7 | ARP1 | Dro me | 76 - 90 | EHGIVKDWNDMERIW |
| SEQ ID NO:8 | ARP2 | Dro me | 75 - 89 | ENGVVRNWDDMCHVW |
| SEQ ID NO:20 | ARP1 | H. sapiens | 76 - 90 | EHGVVRDWNDMERIW |
| SEQ ID NO:21 | ARP2 | H. sapiens | 80 - 94 | ENGIVRNWDDMKHLW |
| SEQ ID NO:25 | | | CONSENSUS | E+GI++-W+W <u>-</u> |